

FIG. 1

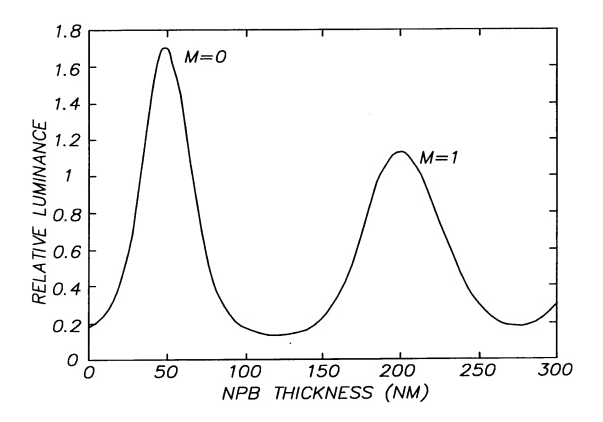


FIG. 2

3/6

	OLED 300	A.		
307~	REFLECTIVE, SEMITRANSPARENT AND	CONDUCTIVE CATHODE		
306~	ELECTRON-TRANSPORT LAYER (ETL)			
305~	EMISSIVE LAYER (EML)			
304~	HOLE-TRANSPORT LAYER (HTL)			
303~	HOLE-INJECTION LAYER (HIL)			
302-	REFLECTIVE, OPAQUE AND CONDUCTIVE ANODE			
301~	TRANSPARENT OR OPAQUE SUBSTRATE			
FIG. 3				
	OLED 400			
	OLED TOO			
307	REFLECTIVE, SEMITRANSPARENT AND	CONDUCTIVE CATHODE		
· -	ELECTRON-TRANSPORT LAYER (ETL)			
- CCC	EMISSIVE LAYER (EML)			
₊	HOLE-TRANSPORT LAYER (HTL)			
⊢	HOLE-INJECTION LAYER (HIL)			
000	SEMITRANSPARENT AND CONDUCTIVE	SKIN LAYER		
022 1	REFLECTIVE, OPAQUE AND CONDUCTIV			
301	TRANSPARENT OR OPAQUE SUBSTRAT			
FIG. 4				
	OLED 500			
501	TRANSMISSION ENHANCEMENT LAYER	(TEL)		
-	REFLECTIVE, SEMITRANSPARENT AND	CONDUCTIVE CATHODE		
	ELECTRON—TRANSPORT LAYER (ETL)			
	EMISSIVE LAYER (EML)			
-	HOLE-TRANSPORT LAYER (HTL)			
-	HOLE-INJECTION LAYER (HIL)			
1022	SEMITRANSPARENT AND CONDUCTIVE	SKIN LAYER		
021	REFLECTIVE, OPAQUE AND CONDUCTIV	E BASE LAYER		
301	TRANSPARENT OR OPAQUE SUBSTRAT			
	FIG 5			

FIG. 5

4/6

	OLED, 600	
		_
607~	REFLECTIVE, OPAQUE AND CONDUCTIVE CATHODE	
606-	ELECTRON-TRANSPORT LAYER (ETL)	$ box{}$
605~	EMISSIVE LAYER (EML)	1
604~	HOLE-TRANSPORT LAYER (HTL)	٦
603-	HOLE-INJECTION LAYER (HIL)	٦
602-	REFLECTIVE, SEMITRANSPARENT AND CONDUCTIVE ANODE	٦
601~	TRANSPARENT SUBSTRATE	
001	FIG. 6	_
	OLED, 700	
	OLLD (100	
607-	REFLECTIVE, OPAQUE AND CONDUCTIVE CATHODE	
606-	ELECTRON-TRANSPORT LAYER (ETL)	٦
605	EMISSIVE LAYER (EML)	T
604-	HOLE-TRANSPORT LAYER (HTL)	┪
603-	HOLE-INJECTION LAYER (HIL)	٦
7022	SEMITRANSPARENT AND CONDUCTIVE SKIN LAYER	┪
7021	REFLECTIVE, SEMITRANSPARENT AND CONDUCTIVE BASE LAYER	R
601	TRANSPARENT SUBSTRATE	┨
001 -	FIG. 7	_
	rid. 7	
	OLED , 800	
607-	REFLECTIVE, OPAQUE AND CONDUCTIVE CATHODE	
606-	ELECTRON—TRANSPORT LAYER (ETL)	_
605	EMISSIVE LAYER (EML)	_
604-	HOLE-TRANSPORT LAYER (HTL)	
603	HOLE-INJECTION LAYER (HIL)	
ì	SEMITRANSPARENT AND CONDUCTIVE SKIN LAYER	
7022 7021	REFLECTIVE, SEMITRANSPARENT AND CONDUCTIVE BASE LAYER	7
801	TRANSMISSION ENHANCEMENT LAYER (TEL)	
601	TRANSPARENT SUBSTRATE	_
001-	FIG 8	

FIG. 8

